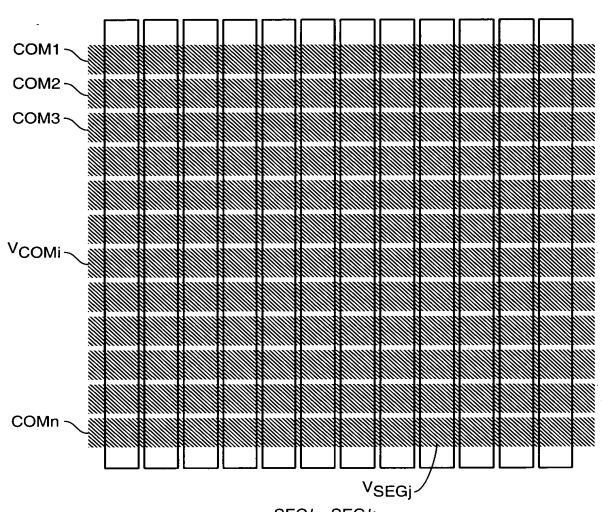
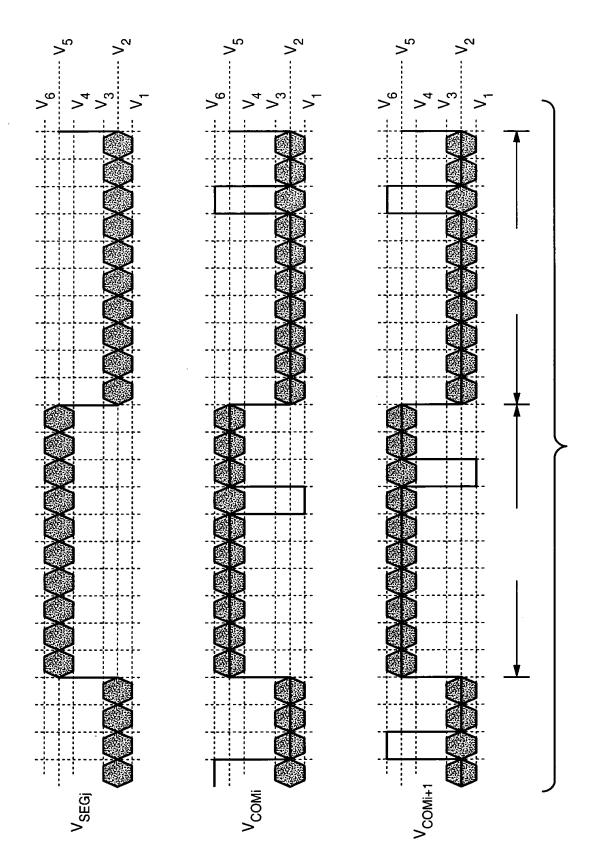
U.S. Patent Application Serial No. 09/842,988
Filed: April 26, 2001
Inventors: Jemm Y. Liang
Peter Xiao
For: "LCD Driving System with Low Power
Requirements"
Sheet 1 of 12

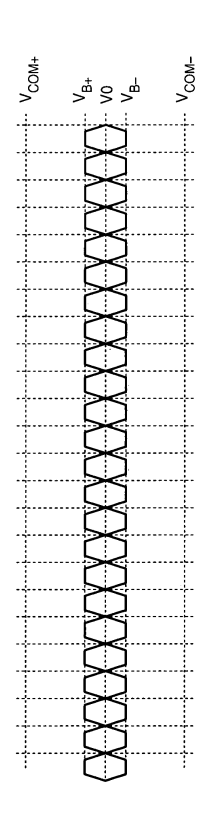


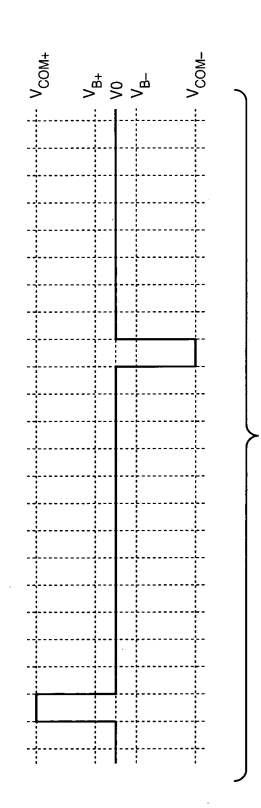
SEGI~ SEGk

U.S. Patent Application Serial No. 09/842,988
Filed: April 26, 2001
Inventors: Jemm Y. Lia
For: "LCD Driving System with Low Power
Requirements"
Sheet 2 of 12

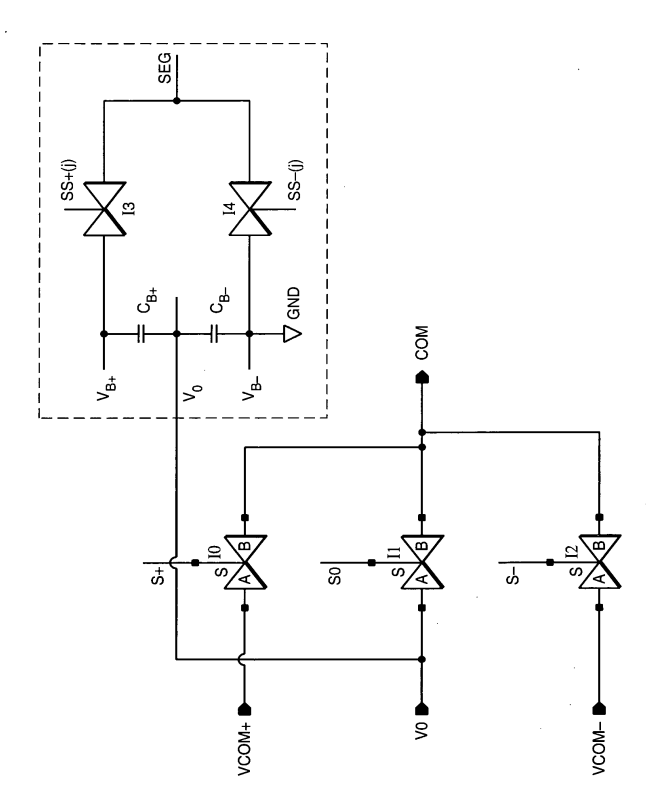


U.S. Patent Application Serial No. 09/842,988
Filed: April 26, 2001
Inventors: Jemm Y. Liang and Peter Xiao
For: "LCD Driving System with Low Power
Requirements"
Sheet 3 of 12

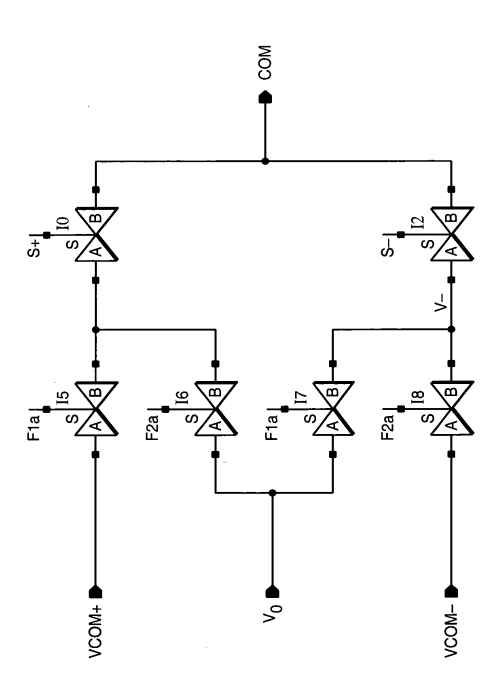


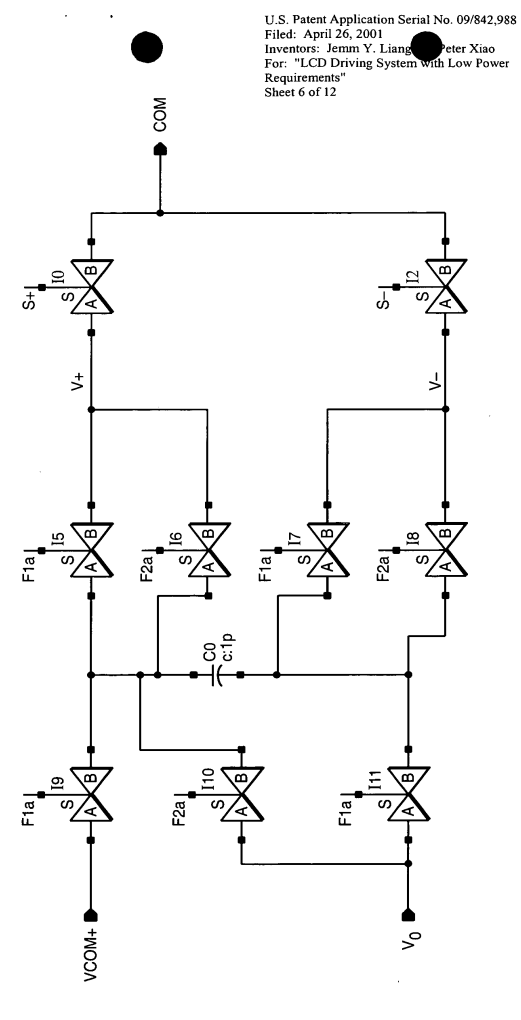


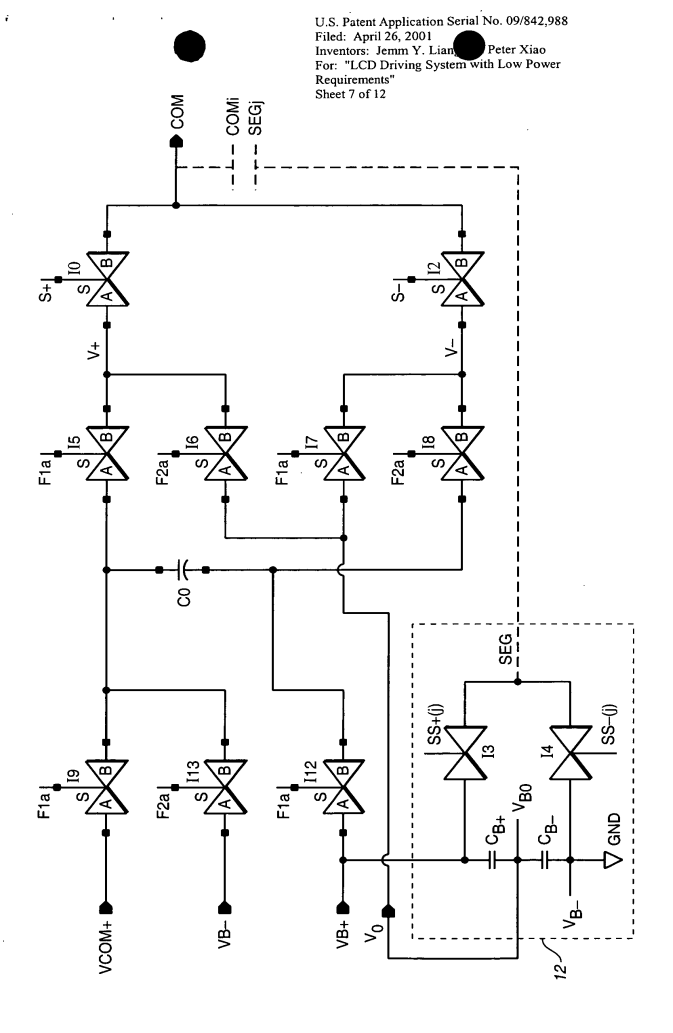
U.S. Patent Application Serial No. 09/842,988
Filed: April 26, 2001
Inventors: Jemm Y. Lian
For: "LCD Driving System with Low Power
Requirements"
Sheet 4 of 12

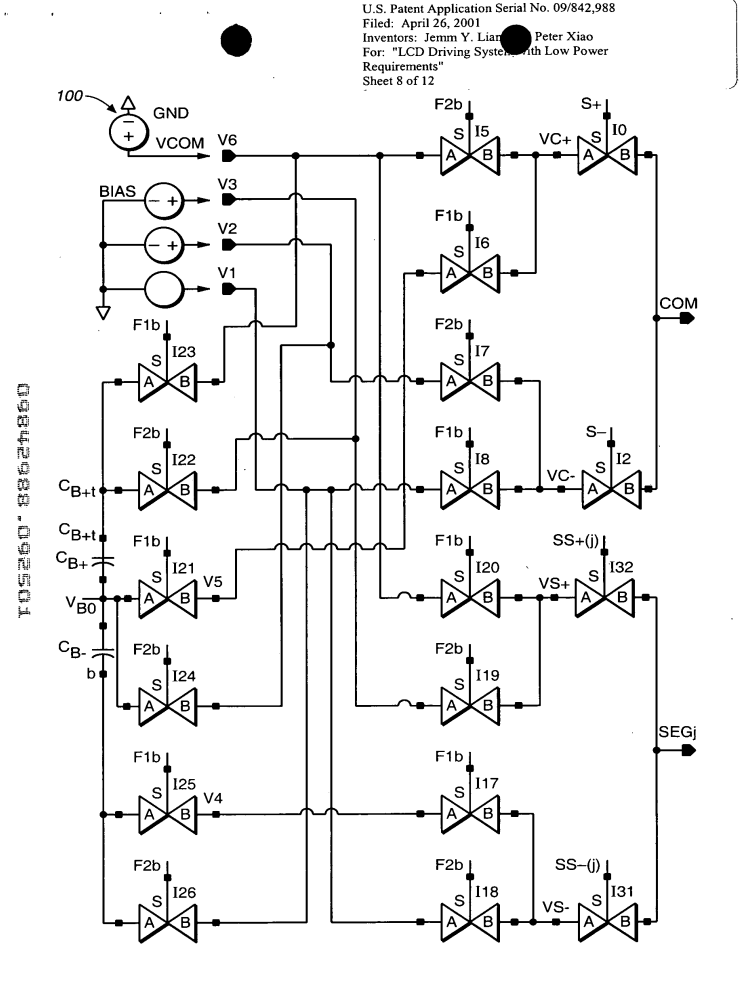


U.S. Patent Application Serial No. 09/842,988
Filed: April 26, 2001
Inventors: Jemm Y. Liang
Peter Xiao
For: "LCD Driving System with Low Power
Requirements"
Sheet 5 of 12



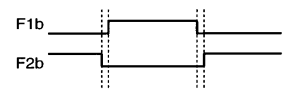


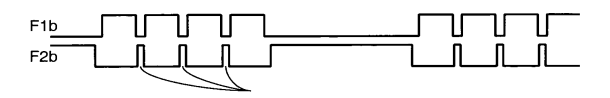




U.S. Patent Application Serial No. 09/842,988
Filed: April 26, 2001
Inventors: Jemm Y. Liang a terr Xiao
For: "LCD Driving System with Low Power
Requirements"

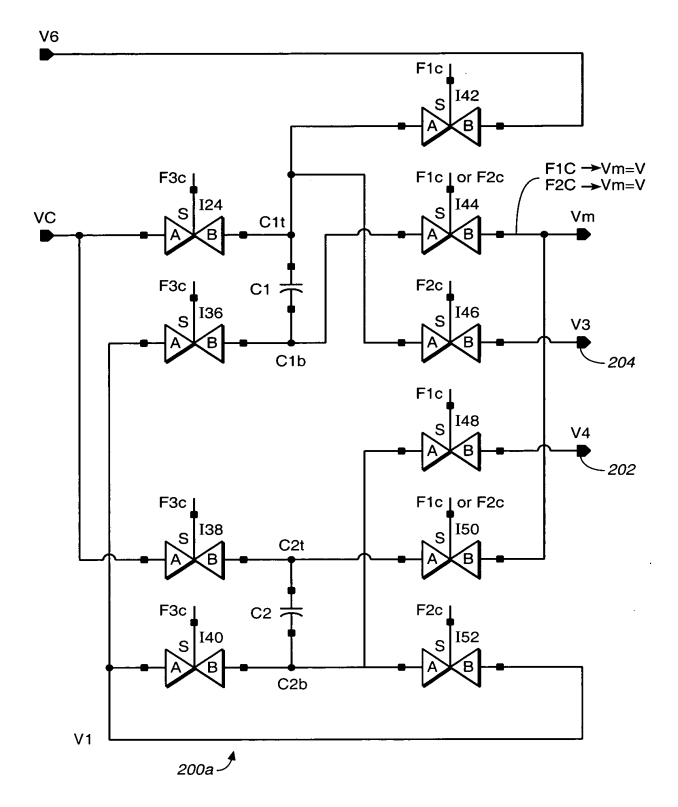
Sheet 9 of 12





U.S. Patent Application Serial No. 09/842,988
Filed: April 26, 2001
Inventors: Jemm Y. Liang
For: "LCD Driving System with Low Power

Requirements" Sheet 10 of 12



U.S. Patent Application Serial No. 09/842,988

Peter Xiao

Filed: April 26, 2001 Inventors: Jemm Y. Liang U.S. Patent Application Serial No. 09/842,988 Filed: April 26, 2001 Inventors: Jemm Y. Lia

For: "LCD Driving System with Low Power

Requirements" Sheet 12 of 12

